

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	679	(wafer or substrate) and (hard adj mask) and oxide and (photoresist or resist or resists or BARC) and (plasma adj3 etching)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2002/12/12 09:08
2	BRS	L2	535	1 and (hole or holes or gap or gaps or aperture or apertures or trench or trenches)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2002/12/12 09:09
3	BRS	L3	100699	(oxide) adj10 (substrate or wafer)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2002/12/12 10:56
4	BRS	L4	48418	3 same silicon	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2002/12/12 10:56
5	BRS	L5	1430	(pattern or patterning or patterned) adj10 (hard adj mask)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2002/12/12 10:57

	Type	L #	Hits	Search Text	DBs	Time Stamp
6	BRS	L6	4610	(etch or etching or etched) adj10 silicon adj10 (gap or gaps or hole or holes or trench or trenches or aperture or apertures or via or vias)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2002/12/12 10:58
7	BRS	L8	0	(sacrificial adj layer) adj10 (hard adj mask) adj10 ((dry adj etch\$3) or (plasma adj etch\$3))	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2002/12/12 11:00
8	BRS	L7	127	5 and 6	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2002/12/12 11:40
9	BRS	L9	1430	(pattern or patterning or patterned) adj10 (hard adj mask)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2002/12/12 11:41
10	BRS	L10	84	9 same (plasma adj etching)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2002/12/12 11:41

	Type	L #	Hits	Search Text	DBs	Time Stamp
11	BRS	L11	16	10 same (resist or resists or BARC)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2002/12/12 11:52
12	BRS	L12	48	(trip or trips or stripping) adj10 (resist or resists or photoresist or photoresists) adj10 ((hard adj mask) or (silicon adj nitride) or (silicon adj oxynitride))	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2002/12/12 11:54

DOCUMENT-IDENTIFIER: US 20020146865 A1

TITLE: Method for selecting from standardized set of integrated circuit mask features

----- KWIC -----

[0040] Yet another fabrication process that features self-aligned vias is described by Michael A. Corbett and John C. Davis in Solid State Technology magazine, October 2001, pp. 40-44. The following steps are used to fabricate vias and metal: deposit a dielectric layer, deposit a first hard mask layer, deposit a second hard mask layer, deposit photoresist, expose using the metal mask, develop, etch the second hard mask layer, strip photoresist, deposit photoresist, expose using the via mask, develop, etch the first hard mask layer, partially etch vias into the dielectric layer while simultaneously stripping the photoresist, etch the first hard mask layer thus transferring the metal pattern in the second hard mask layer to the first hard mask layer, etch trenches into the dielectric layer while simultaneously completing the etching of vias, strip the second hard mask layer, strip the first hard mask layer, fill vias and trenches with metal, and use chemical-mechanical polishing to remove excess metal and planarize the wafer. In this process, at least one hard mask layer separates the dielectric layer from photoresist, so that stripping photoresist cannot damage the dielectric layer. At the step where the first hard mask layer is first etched, vias are etched into the first hard mask layer only where specified by the via pattern in photoresist AND the metal

pattern in the second hard mask.